

## CLAIMS

1. A lead-through means for cables or pipes comprising an outer frame (11) having at least one sealing module (1) surrounding a cable or a pipe (8) and arranged inside the frame, which sealing module (1) is divided in longitudinal direction and is built up with peelable sheets (3) for adaptation of its duct area to the actual cable or pipe (8) and which sealing module (1) is intended to fill out the opening of the frame (11) together with at least one expansion unit (12), by means of which the sealing module (1) and possible one or more further adjacent sealing modules are compressible in such a way that a sealing is achieved, **characterized** in that the sealing module (1) has a dividing cut (2') for division into two halves (1', 1''), which cut runs obliquely in relation to the longitudinal direction of the sealing module (1) or the longitudinal axis (5) of its duct (4) and which dividing cut (2') has an inclination depending on the thickness of the peelable sheets (3), whereby at an adaptation of the sealing module (1) to the actual cable or pipe (8) one of the module halves (1') may be turned 180° during a first stage to achieve a conical duct through the sealing module (1) at the same time as an oblique gap (6) is formed between the module halves (1', 1''), where after the module (1) may be adapted to the actual cable or pipe (8) until the module halves (1', 1'') reach each other at the narrow end (6') of the gap (6) and which one half (1') during a second stage may be turned back 180°, whereby an even gap (7) having the correct measurements is obtained together with a complete sealing against the cable or pipe (8) going through the sealing module (1) and the frame (11) after activation of the expansion unit (12).

2. The means of claim 1, **characterized** in that the sealing frame (11) is rectangular having two or four sealing modules (1) arranged in pairs in the same, which mod-

ules are compressible in the frame (11) with an expansion unit (12) acting against these modules and the frame (11).